NSN 5340-01-172-0071

Access Cover - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5340-01-172-0071

Cross Sectional Shape: Recess, same shape as the periphery Width: 3.395 inches Flange Thickness: 0.020 inches Edge Shape: Rectangle, no holes Length: 4.475 inches First Recess Inside Height: 0.340 inches Body Thickness: 0.020 inches End Application: An/arc-186 radio set Material: Aluminum alloy 5052 Material Specification: Qq-a-250/8 federal specification single material response Fsc Application Data:
Width: 3.395 inches Flange Thickness: 0.020 inches Edge Shape: Rectangle, no holes Length: 4.475 inches First Recess Inside Height: 0.340 inches Body Thickness: 0.020 inches End Application: An/arc-186 radio set Material: Aluminum alloy 5052 Material Specification: Qq-a-250/8 federal specification single material response Fsc Application Data:
3.395 inches Flange Thickness: 0.020 inches Edge Shape: Rectangle, no holes Length: 4.475 inches First Recess Inside Height: 0.340 inches Body Thickness: 0.020 inches End Application: An/arc-186 radio set Material: Aluminum alloy 5052 Material Specification: Qq-a-250/8 federal specification single material response Fsc Application Data:
Flange Thickness: 0.020 inches Edge Shape: Rectangle, no holes Length: 4.475 inches First Recess Inside Height: 0.340 inches Body Thickness: 0.020 inches End Application: An/arc-186 radio set Material: Aluminum alloy 5052 Material Specification: Qq-a-250/8 federal specification single material response Fsc Application Data:
0.020 inches Edge Shape: Rectangle, no holes Length: 4.475 inches First Recess Inside Height: 0.340 inches Body Thickness: 0.020 inches End Application: An/arc-186 radio set Material: Aluminum alloy 5052 Material Specification: Qq-a-250/8 federal specification single material response Fsc Application Data:
Edge Shape: Rectangle, no holes Length: 4.475 inches First Recess Inside Height: 0.340 inches Body Thickness: 0.020 inches End Application: An/arc-186 radio set Material: Aluminum alloy 5052 Material Specification: Qq-a-250/8 federal specification single material response Fsc Application Data:
Rectangle, no holes Length: 4.475 inches First Recess Inside Height: 0.340 inches Body Thickness: 0.020 inches End Application: An/arc-186 radio set Material: Aluminum alloy 5052 Material Specification: Qq-a-250/8 federal specification single material response Fsc Application Data:
Length: 4.475 inches First Recess Inside Height: 0.340 inches Body Thickness: 0.020 inches End Application: An/arc-186 radio set Material: Aluminum alloy 5052 Material Specification: Qq-a-250/8 federal specification single material response Fsc Application Data:
4.475 inches First Recess Inside Height: 0.340 inches Body Thickness: 0.020 inches End Application: An/arc-186 radio set Material: Aluminum alloy 5052 Material Specification: Qq-a-250/8 federal specification single material response Fsc Application Data:
First Recess Inside Height: 0.340 inches Body Thickness: 0.020 inches End Application: An/arc-186 radio set Material: Aluminum alloy 5052 Material Specification: Qq-a-250/8 federal specification single material response Fsc Application Data:
0.340 inches Body Thickness: 0.020 inches End Application: An/arc-186 radio set Material: Aluminum alloy 5052 Material Specification: Qq-a-250/8 federal specification single material response Fsc Application Data:
Body Thickness: 0.020 inches End Application: An/arc-186 radio set Material: Aluminum alloy 5052 Material Specification: Qq-a-250/8 federal specification single material response Fsc Application Data:
0.020 inches End Application: An/arc-186 radio set Material: Aluminum alloy 5052 Material Specification: Qq-a-250/8 federal specification single material response Fsc Application Data:
End Application: An/arc-186 radio set Material: Aluminum alloy 5052 Material Specification: Qq-a-250/8 federal specification single material response Fsc Application Data:
An/arc-186 radio set Material: Aluminum alloy 5052 Material Specification: Qq-a-250/8 federal specification single material response Fsc Application Data:
Material: Aluminum alloy 5052 Material Specification: Qq-a-250/8 federal specification single material response Fsc Application Data:
Aluminum alloy 5052 Material Specification: Qq-a-250/8 federal specification single material response Fsc Application Data:
Material Specification: Qq-a-250/8 federal specification single material response Fsc Application Data:
Qq-a-250/8 federal specification single material response Fsc Application Data:
Fsc Application Data:
V 400 L L 4 L
Vcn-186 dual control
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A531c0